The Dalles Dam Fishway Status Report

1/16/2016

Inspection Period: 01/10/2016-01/16/2016

THE DALLES DAM



The Dalles Project-Fisheries P.O. Box 564 The Dalles, OR 97058-9998 Phone: 541-506-3800

Fishways are inspected once daily plus one SCADA inspection starting December 1												
The Dalles Dam	Inspections	Criteria	Total Num	ber of Inspec	tions:	Temperati	ure:	38.9	°F			
The Dalles Dalli	Out of Criteria	Limit	Comments				Secchi:	4.6	feet			
NORTH FISHWAY												
Exit differential	0	≤ 0.5'										
Count station differential	0	≤ 0.3'										
Weir crest depth	7	1.0' ± 0.1'	0.7'	Upper diffuser valve inop and closed, maintenance in progress								
Entrance differential	0	1.0' - 2.0'	1.4									
Entrance weir N1	0	depth (≥ 8')	9.1									
Entrance weir N2	0	Closed										
PUD Intake differential	0	≤ 0.5′										

EAST FISHWAY

East Ladder down for winter maintenance RTS 2/28/16

JUVENILE PASSAGE												
Sluicegate operation	0	Units 1, 8, 18 Sluicegates 1-1,18-3 open. Other gates and units 1, 8, 18 all closed after 12/15										
Turbine trashrack drawdown		<1.5', wkly										
Spill volume		Spill DTS April 2016										
Spill Pattern		Spill RTS ~April 2016										
Turbine Unit Priority	NA	per FPP	Out of fish passage season									
Turbine 1% Efficiency	NA	per FPP	Out of fish passage season									

OTHER ISSUES:

Birds/Sea lions:

Bird observation data collected once daily. Refer to Avian Zone map. 50-60 Bald eagles on project. Sea lion C014 spotted 1/14 and unknown on 1/16. Many birds around project. No hazing activity. Hazing to resume Apr15. Hazing from boat to be included 2016.

Operations:

East fish ladder dewatered on Jan 5. Two juvenile chinook and 35 juvenile steelhead were released to the tailrace. One lamprey was released to forebay. There was one juvenile steelhead mort. On Jan 7, the entrances, collection channel and transportation channel were dewatered. Two adult steelhead and 150 lamprey were released to forebay. Nine sturgeon and 5 juvenile steelhead were released to tailrace. There were 4 lamprey morts. Eleven additional lamprey were removed from the east entrance and released to forebay on 1/13/16.

North fishway in service, count station diffuser valve repair in process.

Turbine trashrack drawdown and velocities completed for the season to resume Mar 1.

Investigating operational changes needed for potential large oil spill in Columbia. Permanent boom purchased for install at east exit.

Current Outages:

T8 (MU15 & MU16) de-rated to 85MW ops through 9/14/2017 F2 OOS 0600 12/1/2015 to 1700 2/28/2016 for overhaul F1 OOS 0600 1/3/2016 to 1700 2/28/2016 for Annual

Maintenance:

An anchor point holding 26 avian lines that cover sections of the powerhouse fell over. Twenty lines were saved. See Avian Zone Map for the current array pattern.

East fishway dewaterd Jan 5 - Jan 7. Entrance weir modifications and wheel replacement will continue from last year. Guide repair postponed.

One failed collection channel dewatering pumps on deck for repair and one stuck in stillwell.

East exit weir electrical panel FCQ7 parts on hand. Funding not presently available for installation. Will likely mount panel in gallery and not hook up.

New dewatering pump motor for north fishway entrance expected delivery this spring. Install planned for dewater season 2016/2017.

East fishladder expansion joint leakage increasing with lower temperatures. In house repair to be attempted depending on funding.

Upcoming winter maintenance period workload; adjust 158 weir, finish entrance weir wheel replace, east entrance E3 weir modifications (add weight).

Long Term repair plans; 154-157 weir replacement, removal/permanent closure of collection channel diffusers, repair north failed diffusers,

Fish related /non-fish funded items; spillway evaluation, spillway crane rehab, spillgate 9 trunnion pin replace, sluiceway chaingate rehab (approx 50% complete), fish unit breaker replace (in planning), and transformer replace (in planning).

All spillway items on Critical Infrastructure list and Unfunded Requirement list. Spill gate 9 repair on hold awaiting funding.

Studies:

North fishladder rehab study for rock wall ongoing. Construction 2017/18. FPOM review as needed.

East fishladder emergency backup construction delayed until further notice.

Crane rail replacement on tailrace and intake 2016-17. To be completed within in water work period.

Transformer replacement planning underway. Plans to eliminate fish unit TA transformers. Work to start 2017. Periodic planning meetings continue.

North spill attraction flow proposal approved through FPOM for Fish Passage Plan.

Lamprey minor modification planning site visit in Jan.

Research/Contractors:

Normandeau fish counters season done 10/31.

Approved by: Ron Twiner

Operation Project Manager The Dalles Dam

2015 Piscivorous Bird Counts																	
F = foraging NF = non-foraging																	
Date	Observer	Time	Zone	Gull		Cormorant		Caspi	Caspian tern		Grebe		Pelican		her	Total birds	Notes
Date	Observer	(24 hr)	Zone	F	NF	F	NF	F	NF	F	NF	F	NF	F	NF	in zone	Notes
		11:31	FB	0	3	4	0	0	0	0	1	0	0	0	18	26	BAEA
		11:00	PH1	2	3	0	22	0	0	0	0	0	0	0	32	59	2 GBHE, 30 COME
		11:05	PH2	0	0	0	0	0	0	0	0	0	0	0	35	35	2 GBHE, 33 BAEA
10/16	JWR	11:34	SW1	0	0	0	0	0	0	0	0	0	0	2	8	10	4 GBHE, 4 BAEA, 2 COM
		11:06	SW2	0	0	0	0	0	0	0	0	0	0	0	2	2	BAEA
		11:08	SW3	0	0	0	52	0	0	0	0	0	0	0	1	53	BAEA
		11:42	SW4	0	0	0	0	0	0	0	0	0	0	0	0	0	
		11:05	FB	2	1	1	0	0	0	0	15	0	0	1	1	21	2 BAEA
		10:40	PH1	0	1	0	24	0	0	0	0	0	0	0	34	59	1 sea lion, 33 COME
		10:45	PH2	0	0	0	0	0	0	0	0	0	0	0	25	25	1 GBHE, 24 BAEA
1/11/16	JWR	11:08	SW1	0	0	0	0	0	0	0	0	0	0	0	4	4	BAEA
		10:47	SW2	0	0	0	0	0	0	0	0	0	0	0	4	4	1 GBHE, 3 BAEA
		10:49	SW3	0	0	0	65	0	0	0	0	0	0	0	2	67	BAEA
		10:51	SW4	0	0	0	0	0	0	0	0	0	0	0	1	1	BAEA
		14:25	FB	0	6	9	0	0	0	9	0	0	0	0	12	36	BAEA
		13:45	PH1	13	4	0	22	0	0	0	0	0	0	12	10	61	COME
		13:50	PH2	0	0	0	0	0	0	0	0	0	0	0	45	45	3 GBH, 42 BAEA
12/16	GJF	14:15	SW1	0	0	1	0	0	0	0	0	0	0	0	0	1	
		13:56	SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	
		13:57	SW3	0	0	0	61	0	0	0	0	0	0	0	0	61	
		13:58	SW4	0	0	0	0	0	0	0	0	0	0	0	0	0	
		14:05	FB	0	8	11	0	0	0	0	0	0	0	0	6	25	BAEA
		13:25	PH1	3	4	4	6	0	0	0	0	0	0	0	0	17	0.4.5.4.5.4.0.5.1.4
/13/16	0.15	13:30	PH2	0	1	0	0	0	0	0	0	0	0	0	40	41	34 BAEA, 6 GBH
13/16	GJF	14:10	SW1	0	0	0	0	0	0	0	0	0	0	0	11	11	BAEA
		13:35	SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	
		13:36	SW3	0	0	0	76	0	0	0	0	0	0	0	0	76	
		13:37	SW4	0	0	0	0	0	0	0	0	0	0	0	0	0	5.5454
		15:21	FB	0	12	0	0	0	0	0	0	0	0	0	5	17	5 BAEA
		15:11 15:20	PH1 PH2	0 0	0	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 24	0 24	22 BAEA & 2 GBH
111116	FUIZ							j		¿	j		å	0	24 0		22 BAEA & 2 GBH
14/16	EHK	15:30	SW1 SW2	0	0	0	0	0	0	0	0	0	0			0	
		15:53 15:55	SW2 SW3	0 0	0 4	0 0	0 63	0 0	0	0 0	0 0	0	0	0 0	0 0	0 67	
			SW3 SW4		· 🌣 - · · · · · · · · · · · · · · · · · ·	ļ		ş	· 🌣 · · · · · · · · · · · · · · · · · ·	ļ	0		ş		0		
		15:56 14:06	FB	0	34 3	0 7	18 0	0	0	0 3	0	0	0	0	- U - 5	52 18	BAEA
		13:45	PH1	0	3	0	4	0	0	3 0	0	0	0	0	5 19	18 26	COME
		13:45	PH1 PH2	0	0	0	0	0	0	0	0	0	0	0	19 37	26 37	5 GBH, 32 BAEA
15/16	GJF	13:50	SW1	0	0	1	0	0	0	0	0	0	0	0	37 12	13	5 GBH, 7 BAEA
13/10	GJF		SW1 SW2	0	0	0	0	0	0	0	0	0	0		12 0	0	S GDM, / BAEA
		13:51 13:52	SW2 SW3	0	0	0	61	0	0	0	0	0	0	0 0	0	61	
		13:52	SW3 SW4	0	0	0	0	0	0	0	0	0	0	0	0	0	
		13:53	FB	0	2	3	0	0	0	7	0	0	0	0	- 0 - 5	17	BAEA
		14:21	FB	U		3	U	U	U	/	U	U	U	U	ວ	17	DAEA

14:17 key to other picivorous bird:

1/16/16

14:00

14:10

14:20

14:15

14:16

PH1

PH2

SW1

SW2

SW3

SW4

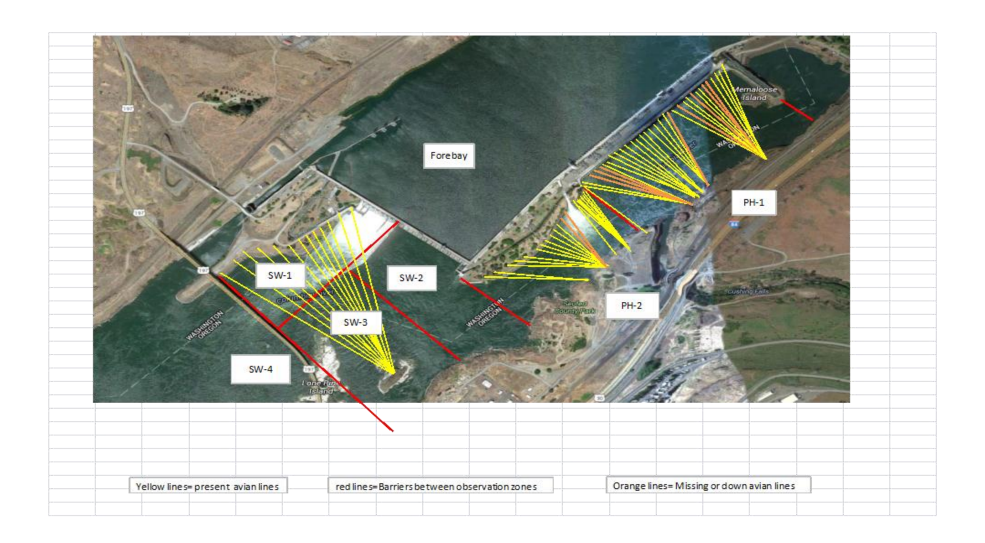
BAEA=Bald Eagle

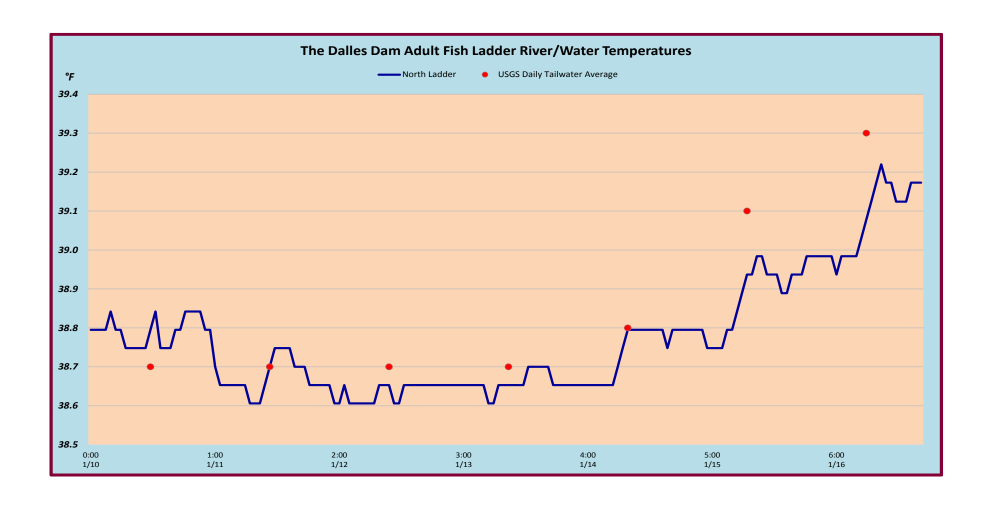
COME=Common Merganser

GBHE=Great Blue Heron

5 GBH, 21 BAEA

3GBH, 4 BAEA





		บอเจ:
Secchi:		Temperatures
5.0	Sun	38.7
5.0	Mon	38.7
4.0	Tue	38.7
4.0	Wed	38.7
5.0	Thurs	38.8
5.0	Fri	39.1
4.0	Sat	39.3
4.6	AVG	38.9

http://www.nwd-wc.usace.armv.mil/tmt/documents/ops/temp/201601.lcol.html

The Dalles Dam Daily Readings and Averages for Temperatures, Secchi, Entrances, and Spill

= Out of criteria

	North L	Ladder	East Ladder												
	North E				East Entrance				West Er			ű	South Entrance		
Date:	Differential	N1 Depth	Differential	E1 Depth	E2 Depth	E3 Depth	JP 6	Differential	W1 Depth	W2 Depth	W3 Depth	Differential	S1 Depth	S2 Depth	
1/10	1.3	9.2													
1/11	1.4	9.1													S P
1/12	1.4	9.0													I L L
1/13	1.4	8.9				East Lado	der down	for winte	r mainten	ance RTS	2/28/16				O N
1/14	1.5	9.1													S E A
1/15	1.5	9.0													L
1/16	1.4	9.1													
AVG:	1.4	9.1													

Fishways are inspected twice daily plus one SCADA inspection.

